FIGURES

Figure 1. Amino acid sequence of human ATF6-α; SEQ ID NO: 4.

. 10	20	30	40	50 1	60
MGEPAGVAGT	MESPFSPGLF	HRLDEDWDSA	LFAELGYFTD	TDELQLEAAN	ETYENNFONL
70	80	90	100	110	120
DFDLDLLPWE	SDIMDINNOI	CTVKDIKAEP	QPLSPASSSY	SVSSPRSVDS	YSSTOHVPEE
130	140	150	160	170	180
LDLSSSSQMS	PLSLYGENSN	SLSSPEPLKE	DKPVTGSRNK	TENGLTPKKK	IQVNSKPSIQ
190	200	210	220	230	240
PKPLLLPAAP	KTQTNSSVPA	KTIIIQTVPT	LMPLAKQQPI	ISLOPAPTKG	QTVLLSQPTV
. 250	260	270	280	290	300
VQLQAPGVLP	SAQPVLAVAG	GALÖTBNHAA	NVVPAPSANS	PVNGKLSVTK	PVLQSTMRNV
310	320	330	340	350	360
GSDIAVLRRQ	QRMIKNRESA	COSRKKKKEY	MLGLEARLKA	ALSENEQLKK	ENGTLKROLD
370	380	. 390	4.00	410	420
EVVSENQRLK	VPSPKRRVVC	VMIVLAFIIL	NYGPMSMLEQ	DSRRMNPSVG	PANORRHLLG
430	440	450	460	470	489
FSAKEAQDTS	DGIIQKNSYR	YDHSVSNDKA	LMVLTEEPLL	Albbbbcobr	INTTESEREN
490	500	510	520	530	540
HELRGWVHRH	EVERTKSRRM	TNNQQKTRIL	QGVVEQGSNS,	QLMAVQYTET	TSSISRNSGS
550	560	570	580	5 90	600
ELQVYYASPR	SYODFFEAIR	RRGDTFYVVS	FRRDHLLLPA	TTHNKTTRPK	MSIVLPAINI
610	620	630	640	650	660
NENVINGQDY	EVMMQIDCQV	MDTŘILHIKS	SSVPPYLRDQ	QRNQTNTFFG	SPPAATEATH
67	70				
VVSTIPESL	d		:	:	

Figure 1 (cont.)

Human ATF6-α has a length of 670 amino acids, with a molecular weight of 74,566 Da. Residues 1-150 are involved in transcription activation. Residues 308-328 comprise the basic domain that binds to DNA. Residues 334-369 comprise the leucine zipper. Residues 419-420 comprise the site cleaved by S1P. Residues 378-398 are involved in cleavage by S2P.

Figure 2. Amino acid sequence of human ATF6-B; SEQ ID NO: 5.

10	. 20	30	40 	: 50 I	60
MAELMLLSEI	ADPTRFFTDN	LLSPEDWGLQ	NSTLYSGLDE	VAEEQTOLFR	CPEQDVPFDG
70	80	90	100	110	120
SSLDVGMDVS	PSEPPWELLP	IFPDLQVKSE	PSSPCSSSSL	SSESSRLSTE	PSSEALGVGE
130	140	150	160	170	160
VLHVKTESLA	PPLCLLGDDP	TSSFETVQIN	VIPTSDDSSD	VQTKIEPVSP	CSSVNSEASL
190	200	210	220	230	240
LSADSSSQAF	IGEEVLEVKT	ESLSPSGCLL	WDVPAPSLGA	VQISMGPSLD	GSSGKALPTR
250	260	270	280	290	300
KPPLQPKPVV	LTTVPMPSRA	VPPSTTVLLQ	SLVQPPPVSP	VVLIQGAIRV	QPEGPAPSLP
310	320	330	340	350 I	360
RPERKSIVPA	PMPGNSCPPE	VDAKLLKRQQ	RMIKNRESAC	QSRRKKKEYL	QGLEARLQAV
370	380	390	400	410	420
LADNQQLRRE	NAALRRRLEA	LLAENSELKL	GSGNRKVVCI	MVFLLFIAFN	FGPVSISEPP
430	440	450	460	470	480
SAPISPRMNK	GEPQPRRHLL	GFSEQEPVQG	VEPLQGSSQG	PKEPQPSPTD	QPSFSNLTAF
490	500	510	520	530 I	540
PGGAKELLLR	DLDQLFLSSD	CRHFNRTESL	RLADELSGWV	QRHQRGRRKI	PORAQEROKS
. 550	560	570	580	590	6 0 0
QPRKKSPPVK	AVPIQPPGPP	ERDSVGQLQL	YRHPDRSQPA	FLDAIDRRED	TFYVVSFRRD
610	620	630	640	650	660
HLLLPAISHN	KTSRPKMSLV	MPAMAPNETL	SGRGAPGDYE	EMMQIECEVM	DTRVIHIKTS
670	680	690	700		
TVPPSLRKQP	SPTPGNATGG	PLPVSAASQA	HQASHQPLYL	NHP	•••

Figure 2 (cont.)

Human ATF6-ß has a length of 703 amino acids, with a molecular weight of 76,709 Da. Residues 1-86 are involved in transcription activation. Residues 327-347 comprise the basic domain that binds to DNA. Residues 367-388 comprise the leucine zipper. Residues 440-441 comprise the site cleaved by S1P. Residues 410 and 413, independently, are important for cleavage by S2P.

Figure 3. Amino acid sequence of murine ATF6-α (Fragment); SEQ ID NO: 6.

10	20 	30	40	50 	60
LTHPSCEGEV	SVSGKPACVA	GAMESPFSPV	LPHGPDEDWE	STLFAELGYF	TDTDDVHFDÅ
70	. 60	90	100	110	120
AHEAYENNFD	HLNFDLDLMP	WESDLWSPGS	HFCSDMKAEP	OPLSPASSSC	SISSPRSTOS
130	140	150	160	170	180
CSSTQHVPEE	LDLLSSSQSP	LSLYGDSCNS	PSSVEPLKEE	KPVTGPGNKT	EHGLTPKKKI
190	200	210	220	230	240
OMSSKPSVQP	KPLLLPAAPK	TQTNASVPAK	AIIIQTLPAL	MPLAKQQSII	SIQPAPTKGQ
250	. " 260	270	280	290	300
TVI.I.SOPTVV	OLOSPAVLSS	AQPVLAVTGG	AAOLPNHVVN	VLPAPVVS6P	VNGKLSVTKP
310	. 320	330	340	3'50	360
	1	RMI KNRESAC	1.		1
		390	400.	•	420
370	360		1		
		PSPKRRAVCV			
430 -	. 440	450	1	470	480
ANQRRHLLEF	SAKEVKDTSD	GDNQKDSYSY	DHSVSNDKAL	MVPSEEPLLY	MPPPPCQ PLI
490	500	510	520 	530 	540
NTTESLRLNH	ELRGWVHRHE	VERTKSRRMT	nsqqkarilq	GALEQGSNSQ	LMAVQYTETT
550	560	570	580	590	600
SISRNSGSEL	OVYYASPGSY	QGFFDAIRRR	GDTFYVVSFR	RDHLLLPATT	HNKTTRPKMS
610	620	630	640	650	660
IVLPAININD	NVINGQDYEV	MMQIDCQVMD	TRILHIKSSS	VPPYLRDHQR	NOTSTFFGSP
670		. •			
PTTTETTHVV	STIPESLQ			,	

Figure 4. Amino acid sequence of murine ATF6-B; SEQ ID NO: 7.

10	20	30	40	'50 1	60
MAELMLLSEI	ADPTRFFTDN	LLSPEDWDST	LYSGLDEVAE	EQAQLFRCVE	ODVPFDSSSL
70	80	90	100	110	120
DVGMDVSPPE	PPWDPLPIFP	DLQVKSEPSS	PCSSSSLSSE	SSHLSTEPPS	QVPGVGEVLH
130	140	150	160 I	170	180
VKMESLAPPL	CLLGDDPASP	FETVOITVGS	ASDDLSDIQT	KLEPASPSSS	VHSEASLLSA
190	200	210	220 I	230	240
DSPSQPFIGE	EVLEVKTESP	SPPGCLLWDV	PASSLGAVQI	SMGPSPDSSS	GKAPATR KPP
250	260 1	270	280 1	290	300
LQPKPVVLTT	VPVPPRAGPT	SAAVLLQPLV	QQPAVSPVVL	IQGAIRVQPE	GPAPAAPR PB
310	320	330	340 I	350	360
RKSIVPAPMP	GNSCPPEVDA	KLLKRQQRMI	KNRESACQSR	RKKKEYI QGL	EARLQAVLAD
370 1	380 1	390	400 1	410	420 1
	380 LRRRLEALLA	1	1	1	
	LRRRLEALLA	1	1	1	
NQQLRRENAA	LRRRLEALLA	ENSGLKLGSG	NRKVVCIMVF	LLFIAFNFGP	VSISEPPPAP
NQQLRRENAA	LRRRLEALLA	ENSGLKLGSG	NRKVVCIMVF	LLFIAFNFGP	VSISEPPPAP
NQQLRRENAA 430 MSPRMSREEP 490	LRRRLEALLA 440 RPQRHLLGFS	ENSGLKLGSG 450 EPGPAHGMEP 510	NRKVVCIMVF 460 LREAAQSPGE 520	LLFIAFNEGP 470 QQPSSAGRPS 530	VSISEPPPAP 480 FRNLTAFPGG 540
NQQLRRENAA 430 MSPRMSREEP 490	LRRRLEALLA 440 RPQRHLLGFS 500	ENSGLKLGSG 450 EPGPAHGMEP 510	NRKVVCIMVF 460 LREAAQSPGE 520	LLFIAFNEGP 470 QQPSSAGRPS 530	VSISEPPPAP 480 FRNLTAFPGG 540
NOOLRRENAA 430 MSPRMSREEP 490 AKELLLRDLD	LRRRLEALLA 440 RPQRHLLGFS 500 QLFLSSDCRH	ENSGLKLGSG 450 EPGPAHGMEP 510 FNRTESLRLA 570	NRKVVCIMVF 460 LREAAQSPGE 520 DELSGWVQRH 580	LLFIAFNFGP 470 QOPSSAGRPS 530 QRGRRKIPHR 590	VSISEPPPAP 480 FRNLTAFPGG 540 AQERQKSQLR 600
NOOLRRENAA 430 MSPRMSREEP 490 AKELLLRDLD	LRRRLEALLA 440 RPQRHLLGFS 500 QLFLSSDCRH 560	ENSGLKLGSG 450 EPGPAHGMEP 510 FNRTESLRLA 570	NRKVVCIMVF 460 LREAAQSPGE 520 DELSGWVQRH 580	LLFIAFNFGP 470 QOPSSAGRPS 530 QRGRRKIPHR 590	VSISEPPPAP 480 FRNLTAFPGG 540 AQERQKSQLR 600
NQQLRRENAA 430 MSPRMSREEP 490 AKELLLRDLD 550 KKSPPVKPVP	LRRRLEALLA 440 RPQRHLLGFS 500 QLFLSSDCRH 560 TQPPGPPERD	ENSGLKLGSG 450 EPGPAHGMEP 510 FNRTESLRLA 570 PVGQLQLYRH 630	NRKVVCIMVF 460 LREAAQSPGE 520 DELSGWVQRH 580 PGRSQPEFLD	LLFIAFNFGP 470 QQPSSAGRPS 530 QRGRRKIPHR 590 AIDRREDTFY 650	VSISEPPPAP 480 FRNLTAFPGG 540 AQERQKSQLR 600 VVSFRRDHLL 660
NQQLRRENAA 430 MSPRMSREEP 490 AKELLLRDLD 550 KKSPPVKPVP	LRRRLEALLA 440 RPQRHLLGFS 500 QLFLSSDCRH 560 TQPPGPPERD 620	ENSGLKLGSG 450 EPGPAHGMEP 510 FNRTESLRLA 570 PVGQLQLYRH 630	NRKVVCIMVF 460 LREAAQSPGE 520 DELSGWVQRH 580 PGRSQPEFLD	LLFIAFNFGP 470 QQPSSAGRPS 530 QRGRRKIPHR 590 AIDRREDTFY 650	VSISEPPPAP 480 FRNLTAFPGG 540 AQERQKSQLR 600 VVSFRRDHLL 660

Figure 4 (cont.)

Murine ATF6-ß has a length of 699 amino acids, with a molecular weight of 76,007 Da. Residues 324-344 represent the basic domain that binds to DNA. Residues 364-385 represent the leucine zipper. Residues 437-438 represent the cleavage site by S1P. Residues 407 and 410, independently, are important for cleavage by S2P.

Figure 5. DNA sequence of human ATF6-α; SEQ ID NO: 8.

1	. aagatatt <i>a</i> a	tcacggagtt	ccagggaaaa	ggaacttoto	aaatqqqqa	gecggetggg
. 61	gttgccggca	ccatggagto	accttttage	ccaggactet	ttcacagoct	ggatgaagat
121	tgggattctg	ctctctttgc	tgaacttggt	tatttcacag	acactgatga	gctgcaattg
181	gaagcagcaa	atgagacgta	. tgaaaacaa t	tttqataatc	ttgattttga	tttggattta
241	ttaccttggg	agtcagacat	ttgggacatc	aacaaccaaa	tctqtacaqt	taaagatatt
301	aaggcagaac	cccagccact	ttctccagcc	tecteaagtt	attcagtete	atctcctcaa
361	tcagtggact	cceattcttc	aactcagca t	qttcctqaqq	aqttqqattt	gtcttctagt
421	tctcagatgt	CLCCCCLLC	cttatatqq t	qaaaactcta	atagtetete	ttcaccaasa
481	ccactgaagg	aagataagcc	tgtcactggt	tctaqqaaca	agactgaaaa	tagactaact
541	ccaaagaaaa	aaattcaggt	gaattcaaaa	ccttcaattc	ageccaagec	tttattactt
POT	ccagcagcac	ccaagactca	aacaaactcc	aqtqttccaq	caaaaaccat	cattattcac
661	acagtaccaa	cgcttatgcc	attggcaaag	caqcaaccaa	ttatcagtet	acaacctoca
721	cccactaaag	gccagacggt	tttgctgtct	cagcctactg	tggtacaact	tcaagcacct
781	ggagttctgc	cctctgctca	gccagtcctt	gctgttgctg	ggggagtcac	acaqcteect
841	aatcacgtgg	tgaatgtggt	accagcccct	tcagcgaata	gcccaqtqaa	tqqaaaactt
901	tccgtgacta	aacctgtcct	acaaagtacc	atgagaaatg	tcqqttcaqa	tattactata
961	ctaaggagac	agcaacgtat	gataaaaaat	cgagaatccg	cttatcaatc	t.cgcaagaag
1021	aagaaagaat	atatgctagg	gttagaggcg	agattaaaqq	ctaccetete	agaaaacgag
1081	caactgaaga	aagaaaatgg	aacactgaag	cggcagctgg	atgaagttgt	qtcaqaqaac
1141	cagaggctta	aagtccctag	tccaaagcga	agagttgtct	qtqtqatqat	agtattggca
1201	tttataatac	tgaactatgg	acctatgage	atgttggaac	aggattccag	gagaatgaac
1261	cctagtgtgg	gacctgcaaa	Ecaaaggagg	caccttctag	gattttctgc	taaagaggca
1321	caggacacat	cagatggtat	tatccagaaa	aacagcta ca	gatatgatca	ttctgtttca
1381	aatgacaaag	ccctgatggt	gctaactgaa	gaaccattgc	tttacattcc	occacctcct
1441	tgtcagcccc	taattaatac	aacaqaqtct	ctcaqqttaa	atcatgaact	tegaggatog
1501	gttcatagac	atgaagtaga	aaggaccaag	tctagaagaa	tgacaaataa	tcaacagaaa
1561	accegtatte	ttcagggtgt	tgtggaacag	ggctcaaatt	ctcagctgat	ggotgttcaa
1621	tacacagaaa	ccactagtag	tatcagcagg	aactcaggga	gtgagctaca	agtgtattat
1681	gctccaccca	gaagttatca	agacttttt	gaagccatcc	gcagaagggg	agacacattt
1/41	tatgttgtgt	catttegaag	ggatcacctg	ctgttaecag	ctaccaccca	taacaagacc
1801	acaagaccaa	aaatgtcaat	tgtgttacca	gcaataaaca	taaatgagaa	tgtgatcaat
1991	gggcaggact	acgaagtgat	gatgcagatt	gactgtcagg	tgatggacac	caggatecte
1921	catatcaaaa	getegeegge	tectecttae	ctccgagatc	agcagaggaa	tcaaaccaac
1901	accececeg	geteeetee	cgcagccaca	gaggcaaccc	acgttgtcag	caccatcect
2101	gagtcattac	aatagcaccc	gcagccatgt	ggaaaactga	gcgtgggacc	cccagactga
2161	agagcaggtg	aycaaaatgc	CYCLECCE	tggtggcagg	cagagaactg	cccgtactag
2221 7101	totatttoos	yaaaagaaga	ayaaataaaa	gaagctgctc	cacccccat	Catctaccca
2281	taccetaca	toctocacte	ttoostoote	aagagaacaa	tgcttcttca	gcggcaaatg
2341	tetetteest	ctatastast	tttatatt	tagattttt	tecetgeace	TTTCTAAAGC
2401	ctctcctttt	toccatttes	cttattaatt	aacagtcatc	BBB333333	taatacecac
2461	aaaaaaaaaa	anaa	cccacigatt	cataaagtga	accttactta.	aagctaaaaa
~704	uuuaaaaa a	~~~ ~	3.			

Figure 6. DNA sequence of human ATF6-B; SEQ ID NO: 9.

				aagatggcg g		
				aacctgctta		
				gaagtggccg		
181	cgttgcccgg	agcaggatgt	cccgtttgac	ggcagctccc	tggacgtggg	gatggatgtc
241	agcccctctg	agcccccatg	ggaactcctg	ccgatcttcc	cagatettea	ggtgaa gtct
301	gagccatctt	cccctgctc	ttcctcctcc	ctcagctccg	agtcatcgcg	tctctccaca
361	gagccatcca	gcgaggctct	tggggtaggg	gaggtgctcc	atgtgaagac	agagtecttg
421	gcacccccac	tgtgtctcct	gggagatgac	ccaacatcct	catttgaaac	cgtecagate
481	aatgttatcc	ccacctctga	tgattcctca	gatgtcca ga	ccaagataga	acctgtctct
541	ccatgttctt	ccgtcaactc	tgaggcctcc	ctgctctcag	ccgactcctc	cagccaggct
601	tttataggag	aggaggtcct	ggaagtgaag	acagagtccc	tgtccccttc	aggatgcctc
661	ctgtgggatg	tcccagcccc	ctcacttgga	gctgtccaga	tcagcatggg	cccatocctt
721	gatggctcct	caggcaaagc	cctgcccacc	cggaagccgc	cactgcagcc	caaacctgta
781	gtgctaacca	ctgtcccaat	gccatccaga	gctgtgcctc	ccagcaccac	agtccttetg
841	cagtccctcg	tccagccacc	cccagtgtcc	ccagttgtcc	tcatccaggg	tgctattcga
				ccacggcctg		
				gaagtggat g		
1021	cagcgaatga	tcaagaaccg	ggagtcagcc	tgccagtccc	ggagaaagaa	gaaagagtat
				gtactggctg		
1141	gagaatgctg	ccctccggcg	gcggctggag	gccctgctgg	ctgaaaacag	cgagctcaag
1201.	ttagggtctg	gaaacaggaa	ggtggtctgc	atcatggtct	tccttctctt	cattgccttc
1261	aactttggac	ctgtcagcat	cagtgagcct	ccttcagctc	ccatctctcc	tcggatgaac
1321.	aaggggga gc	ctcaaccccg	gagacacttg	ctggggttct	cagagcaaga	gccagttcag
1381	ggagttgaac	ctctccaggg	gtcctcccag	ggccctaagg	agccccagcc	cagececaca
1441	gaccagccca	gtttcagcaa	cctgacagcc	ttccctgggg	gcgccaagga	gctactacta
1501	agagacctag	accagctctt	cctctcctct	gattgccg gc	acttcaaccg	cactgagtec
				gtccagcgcc		
				tctcagccac		
				ccagaaagg g		
				gcattcttgg		
				gaccacctgc		
1861	aacaagac ct	cccggcccaa	gatgtccctg	gtgatgcctg	ccatggcccc	caatgagacc
				gaggagat ga		
				tccacagtgc		
2041	ccatccccaa	ccccaggcaa	tgccacaggt	ggccccttgc	cagtctctgc	agccagccag
2101	gcccaccagg	cctcccacca	gcccctctac	ctcaatcatc	cctgacctct	gccattcaca
2161	ctgacttaga	acggggggag	ggggtaccag	gtggccag gt	gggactgttt	caaattttoc
2221	tgatccccag	gcttggggca	attggtaaag	gaaagagcag	gtgtgggggt	taagcactta
2281	tttgaggtgg	.gggtg ttcac	ctctcttctc	atcccttttc	agaatatagg	getectetea
2341	ttcctgtgaa	ccccagtcc	tggcttcttt	gtttgagggg	attgtgtgag	gttcagttgt
2401	ggggtgggtg	gtgagctgc t	gcatatttt	tattttgttt	ctctagtgtt	atggcagtgg
2461	aggtgggaa t	ttagtcccca	ggtgggacaa	gggaagtttt	ttcattttgg	agctag ttac
25 21	tgggagtaa g	ggagggtgg g	gtgggggga	gttcaggttt	atgtgtgtgc	atttctttt
2581	tattattatt	aaataaacaa	cttggaggga	gttgaaaaa a	88	•

Figure 7. DNA sequence of murine ATF6-α; SEQ ID NO: 10.

. 1	ccggagggag	aggtgtctgt	ttcggggaag	ccggcttgtg	ttgccggcgc	catggagtcg.
	ccttttagtc					
121	gaacttggct	atttcacaqa	cactgatgat	gtgcactttg	atgcagcaca	tgaggcttat
181	gaaaataatt	ttgatcatct	taattttgat	ttggatttga	tgccttggga	gtcagaccta
	tggagccccg					
301	gcttcctcca	gttgctccat	ctcctctcct	cggtccacag	actcgtgttc	ttcaactcag
361	cacgttcctg	aggagttgga	tttqttqtct	agttctcagt	cceectttc	cttatatage
421	gacagctgta	atageceete	ctctqtagag	ccactgaagg	aagagaagcc	tgtcactggt
481	cctggaaaca	aaacagaaca	tggactgact	ccaaagaaaa	aaattcagat	gagtttaaaa
541	ccttcagttc	agcccaagcc	tttattactt	ccagcagcgc	ccaagactca	aaccaatgcc
601	ggtgtcccag	caaaagccat	catcattcag	acactaccag	cccttatgec	actggcaaag
661	cagcagtcga	ttatcagcat	acagcctgcg	cccaccaaag	gccagactgt	tttgctctct
721	cagccgactg	tggttcaact	tcagagccct	gcggttctgt	cgtctgctca	gccggttctt
781	gcagtcactg	ggggagccgc	acagctacct	aaccatgtg g	tgaattgttg	ctggccagcc
841	ccctgtggtg	agcagcccgg	tgaatggaaa	actttccgtg	actaaacctg	ttctacaaag
901	tgccaccaga	agtatgggtt	cggatatcgc	tgtgctgagg	agacagcagc	ggatgata aa
961	gaaccgagag	tctgcttgtc	agtcgcgcaa	gaagaagaaa	gagtatatgc	taggactgga
1021	ggccaggcct	caaggctgcc	ctctcataga	atgagcagct	gtagaaggag	aatggctccc
1081	tgaagcgaca	gctggacgag	gtggtgtcag	agaaccagag	gctcaaagtc	ccaagtccaa
1141	agcgaaga gc	tgtctgtgtg	atgatag tat	tagcatttat	aatgctgaac	tatgggc cca
120 1	tgagcatgct	ggagcaagaa	tcccgaagag	tgaaacctag	tgtgagccct	gccaatcaga
1261	ggaggcatct	cttggaattt	tcagcaaaag	aagttaaaga	-cacatcagat	ggtgacaacc
1321	agaaagacag	ttacagctat	gatcactctg	tgtccaatga	caaagettta	atggtgc taa
1381	gtgaagagcc	attgctttat	atgcctccac	ctccatgtca	acccctgatt	aacacaacag
1441	agtctctcag	gttgaaccat	gaacttcgag	gctgggttca	tagacatgaa	gtggaaag ga
15 01	ccaaatctag	aagaatgaca	aatagccaac	agaaagcc cg	cattetecag	ggtgctctgg
1561	aacagggctc	taattctcag	ctgatggctg	tccagtacac	agaaaccact	agcatcagta
1621	ggaattctgg	gagtgagctg	caagtgtatt	acgcctcccc	tggaagttac	caaggettet
1681	ttgacgccat	ccgcaggagg	ggagatac gt	tttacgttgt	ctcatttcga	agggatcatc
1741	tgctattacc	agctaccacc	cacaacaaga	ccacaagacc	aaaaatgtca	attgtattac
1801	cagcaataaa	cataaatgat	aatgtgatca	atgggcagga	ctatgaagta	atgatgcaga
1861	ttgactgtca	ggtgatggac	accaggatcc	tccacatcaa	aagctcctcg	gttccccctt
1921	atctccggga	tcatcagcgg	aaccaaacca	gcaccttctt	tggttcccct	ccaacaacca
1981	cagagacgac	ccatgtggtc	agcaccatcc	ctgagtcgtt	gcagtagtgc	ecgagetgeg
	ctggacagca					
2101	agacttgcct	tgtacgcaac	tccaggggaa	gaggaagaga	gaacaggaag	tgcgctgctt
2161	gtcaccgtcc	acccagtggg	gtggaacatg	ctagcgagca	attctctggt	ggcagtgcag
2221	ccctgtgggc	agtgtcgcct	ggtgttggtt	ctgctgtgtc	accettageg	CCCCCCCaa
2281	tgtgtgtttg	gttctcagtt	atcttccttc	aggtcagacc	cacttcctt	cctgcccact
	gcacttcctg					
2401	tttccaccaa	ttggctttct	ctctcctttg	gttcaaatcc	attctgaatg	ttatacttga
2461	gaaaacacat	ttcaaaaaac	cgagcagcca	aaaacatccc	acaaagagcc	aaaacagccc
2521	agagtttggg	taaagggatt	atctccagtt	ggtaagagtt	Caccccacc	cgcgacccgc
2581	ggttcagccc	tggacaaata	actgttgtgg	gggtcacaga	gegagecaca	cactggagac
2641	aagggaaggg	aaggccagtg	grggaargra	aggggaageg	acccaccc	catatgtatt
2701	taaacacaga	gttcctgtgg.	cctcggtaag	ctcagageta	tagecacect	cagtgttgga
2761	actcggctaa	tcagcagaga	tcttcaaaga	teteagggea	catgetegee	teceategeg
2821	gaccctcagc	ccagagcata	ccccgcgaa	accagactca	gcaaagggac	ccggaggeca
2881	ctaggcttaa	gcaagactag	agagtttccc	ttaaggaeca	acagegeaca	gagcaagcac
2941	ggcttcccag	agaagctgca	gcacagtatg	gcgaageeet	cagecetece	agcggaaaga
3001	tgataaagga	attaagctct	cecegeegee	gecatggecg	rgaacacggc	cccaacccca
3061	gcaccatttg	gaaggaaag g	caggctttgt	tigatateag	cctggectac	atttcaaatt.
3121	ccaggacagg	acagctaaag	ccatataaag	aacccacctc	aaaaaataga	tgaatgaata
3181	aatgagtaaa	taaacaaata	caaacaaaaa	gcaaagttat	gccacacac	accecacege
3241	attttgcctg	cttccttcac	catagcaagc	agccacatet	ccattgcact	gcacaccgca
3301	cgttacaagt	tcacagaaat	ggatgccagg	actcatgtca	gecatgeget	gcctecctc
3361	ccaggatttc	agcaggttct	catagactet	.ecccagcctg	Scredeccar.	-decadde dd

Figure 7. (cont.)

3421	tcccattcca	gtaagcacaa	tggcggctaa	gtcctcttct	ctctacaagg	agtgacac ac
3481	agtcaggtca	tcttttgcct	gtggccccat	tatgcctggc	actgttcacc	aacaactgtt
3541	ccctggacag	cactgctgcc	atctaagcta	aggtgaga tg	ttttcggggc	agggcca ttc
3601	ttgctgaatt	cagtgccgca	gtccatcctg	attggctctc	gggtgatttt	cagacaagac
3661	ctgtttgtcc	cgggggctgg	tcctctaatg	ggtgccaagg	agaagatacc	aaatacatgg
3721	agtaccttta	ggagtagcca	tttgtggggg	aggttggg ct	accetgtgge	catgttcttc
3781	ctgcctgtga	agcagctcaa	aacgaggat g	tgactgt-ggg	ctgtggacag	aggcagcaca
3841	cgcattcctg	atgctgatct	gctgagacac	gaatagaatc	tgcagtgact	ccagtgtaec
3901	agtgcctcag	atcaaagacc	tcaatagtgt	cacgtttgct	aaggctga tg	cctctectac
3961	aggtaacagt	ggggatgacc	gttggaaggc	acagccaaag	agcagacag a	agttaag gtg
4021	gccacagcac	aggtcaggga	tccaaggagc	tggggagg ac	tgctcaaaac	tagtctggaa
4081	gcttgccttc	tctgctcctg	ctgaccatca	ggtcctgtca	ttaccactct	caggtccgtc
4141	ttatgagat g	aggaatgggg	ccctcctcag	gggagagttt	cagaaatgag	ggaaagg caa
4201	ttatagatag	aaagaagtat	cctgccattt	aaattgctga	aagagctaga	atecctgg gc
4261	tcggtagt tt	gtatcttaat	gtttgtgcgc	tagcacaggc	ccattggaga	ggaaaag ctg
4321	ttgtcctggg	agcaaagtaa	gcagccattc	aggtctcatt	ttttattttg	gtatgcttgc
4381	ccttgggtgt	ttatagcccg	gaactgtag g	agctatgtat	gtacataata	tatatattt
4441	ttaa ttt					

Figure 8. DNA sequence of murine ATF6-B; SEQ ID NO: 11.

1.	gcggggagcc	ggctcatggt	999999t999	gggaagatgg	£ggagctgat	getecteact
	gagatcgccg					
121	agcaccttgt.	acagtggcct	ggatgaagtg	gccgaggagc	aggcacagtt	gttecgttgc
181	gtggagcagg	atgtcccgtt	tgacagcagc	tctctggatg	tggggatgga	tgtcageccc
241	cctgagcccc	cttgggaccc	tctacccatc	ttcccagatc	ttcaggtgaa	gtccgageca
. 301	tcctctccct	gctcgtcctc	ctccctcagc	tcagagtcct	cacatctttc	cacagagece
361	cccagccagg	tccctggtgt	aggcgaggtg	ctgcatgtga	agatggagtc	cctggcaecc
421	ccactctgcc	tgctggggga	tgatccagca	tececetttg	aaacggteca	gatcactgtg
481	ggctctgcct	ctgatgatct	ttcagatatc	cagaccaagc	tggaacctgc	ctctccgtct
· 541	tcttctgtcc	actctgaggc	ctccttgctg	tcagcagact	cteecagtca	gectettata
601	ggagaggagg	ttctggaagt	gaagacagag	tctccgtccc	ctccagggtg	cctcctgtgg
661	gatgtcccag	cctcttcgct	reggagetgte	cagatcagca	tgggtccatc	ccctgatagt
721	tcctcaggga	aagctccggc	cactcggaag	cctccactgc	agcecaagcc	tgtggtacta
781	accacagttc	cggtgccacc	tagagctggg	cctaccagcg	ctgccgtcct	.cctgcaaccc
841	ctggtccagc	agcctgcggt	gtccccagtg	gtcctcatcc	aaggtgctat	ecgagtecag
	cctgaagggc					
	atgccgggga					
	atgatcaaga					
1081	aggcctgga g	gccccggctg	caggctgtg c	tggccgacaa	ccagcagctg	.cgcagggaga
	acgctgccct					
	ggtctgggaa					
1261	tttggcctgt	gagcatcagc	gageegeete	cagctcccat	gteteetegg	atgagcag g g
1321	aggaacctcg	accccagagg	cacctgctgg	gcttctcaga	accagggcca	gctcatggca
1381	tggaacccct	tcgggaagcc	gcccagagcc	ccggggagca	gcagcccagc	tetgeaggea
1441	ggcccagctt	cagaaacctg	acggccttcc	ccgggggagc	caaggaggct	gctgctgaga
1501	gacctggacc	agctcttcct	ctcctcagac	tgtcgccatt	ccaaccgaac	tgagtctctg
1561	aggettgetg	atgagctgag	tggctgggtc	caacgtcacc	agagaggtcg	acggaagata
1621	cctcacaggg	cccaggagag	acagaagtet	cagctacgga	agaagtetee	tccagtgaaa
	cctgtcccca					
	taccgccacc					
	accttctatg					
	aagacatcca					
	tcaggccggg.					
	gacaccaggg					
	tccccatccc					
	catcaggcct					
	tagaaccggg					
2221	tgtgggggtt	aaycacttag	Lyggactagg	gragarage	caccuccet	233333333
2243	ccagaaatat	tacagantat	ceattectge	acceceagee	totatttaa	yayggtacct
	cgtgagggtt					
2401	ggactaggtc	gccaggragg	acaagggatg	22222222	grayaaytta	gereacgege
2401	gtgcgta tct	LLLLLLLACE	actattaaat	aaacaacycg	202229caca	aayg